This worksheet is filled out by the project applicant and it is a required element of the Landscape Documentation Package. Please complete all section of the worksheet.

PROJECT INFORMATION

Project Name		
Name of Project Applicant	Telephone No.	
Title	Fax No.	
Company	Email Address	
Street Address		
City	State	Zip Code



SECTION A. HYDROZONE INFORMATION TABLE

Please complete the hydrozone table(s) for each irrigation point of connection. Use as many tables as necessary to provide information on the total landscaped area. Controller #, Hydrozone #, and Valve Circuit # should correspond to the landscape and irrigation system plans.

Irrigation Point of Connection (P.O.C.) #									
Α	В	С	D	E	F	G	Н	ı	J
Controller	Hydro zone #	Valve Circuit #	Irrigation Method (Code)	Plant Factor (average) (PF)	Hydro zone Area (HA) (sf)	% of Total Landscaped Area	PF x HA	IE	PF x HA / IE
				SLA				1.0	
	TOTAL 100%								

SLA = Special Landscaped Area

Hydrozone Category is based on the feature or plant within the hydrozone with the highest plant factor.

Hydrozone Category	PF – Plant Factor (average)	
High Water Use	0.8	
Moderate Water Use	0.5	
Low Water Use	0.2	
Special Landscaped Area	1.0	

Artificial turf is considered Low Water Use.

Irrigation Method Code	IE – Irrigation Efficiency *
S = Spray	0.55
R = Rotor	0.70
D = Drip	0.80

^{*} Turf and Landscape Irrigation Best Management Practices, April 2005, Water Management Committee of the Irrigation Association

SECTION B. WATER CALCULATIONS

SECTION B1. MAXIMUM APPLIED WATER ALLOWANCE (MAWA)

The project's Maximum Applied Water Allowance shall be calculated using this equation:

MAWA = $(ETo)(0.62)[(0.7 \times LA) + (0.3 \times SLA)]$					
Where:	:				
MAWA	. = Maximum App	olied Water Allowance (gallons per year)			
ETo :	= Reference Evapotranspiration Appendix A (inches per year)				
0.7	= ET Adjustment Factor				
LA :	= Landscaped Area including Special Landscape Area (square feet)				
0.62	2 = Conversion factor (to gallons per square foot)				
SLA :	 = Portion of the landscaped area identified as Special Landscape Area (square feet) 				
0.3	= Additional ET a	adjustment Factor for Special Landscape Area	(1.0 - 0.7 = 0.3)		
Show v	/alues:				
İ	ETo =	in./yr.			
ĺ	LA =	sq. ft. (Total from Column F of Hydrozone Inf	ormation Table)		
;	SLA =	sq. ft.			
Show o	calculation:				
Maxim	um Applied Wa	ter Allowance =	gallons per year		

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SECTION B2. ESTIMATED TOTAL WATER USE (ETWU)

The project's Estimated Total Water Use is calculated	I using the following formula:
ETWU = (ETo)(0.62)(Total of Column J from the Hydr	rozone Information Table)
Where: ETWU = Estimated total water use per year (gallons) ETo = Reference Evapotranspiration (inches)	
Show value: ETo = in./yr.	
Show calculation:	
Estimated Total Water Use =	gallons per year.
 Signature	 Date

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